

Figure 1

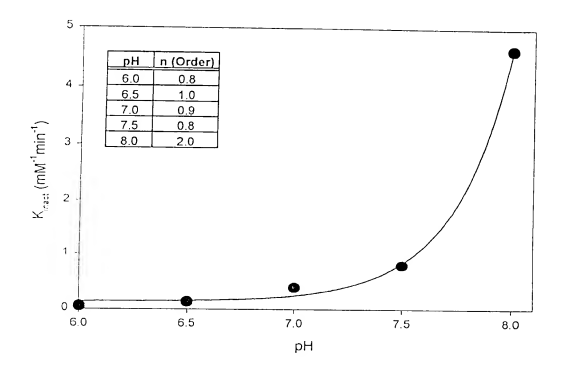


Figure 2

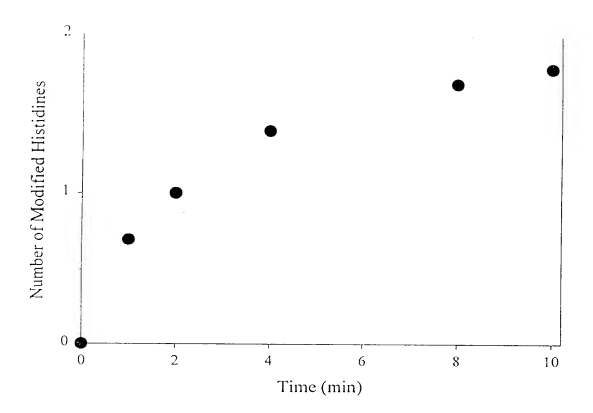


Figure 3

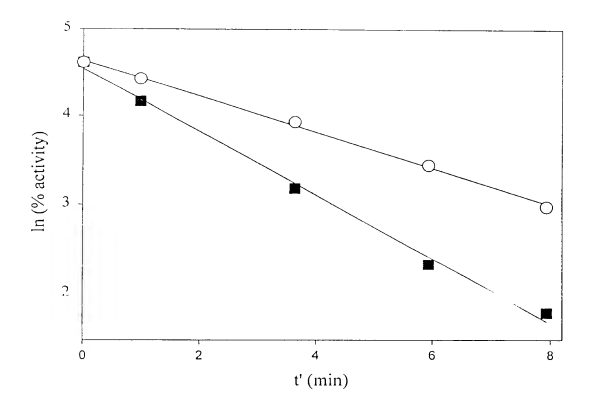


Figure 4

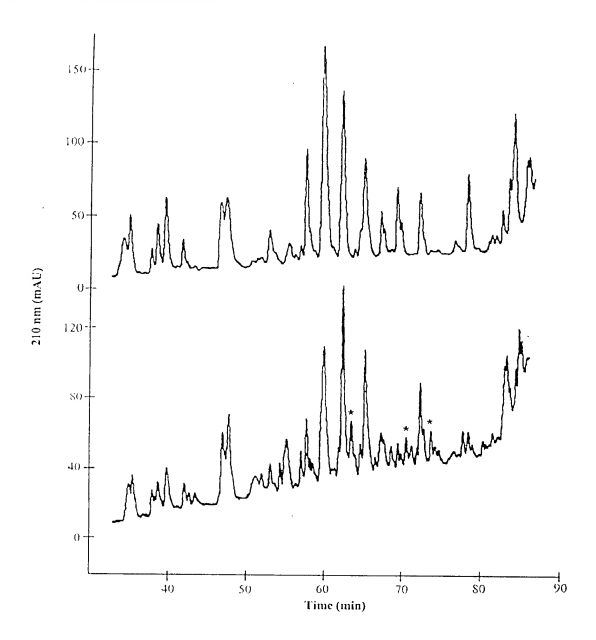


Figure 5

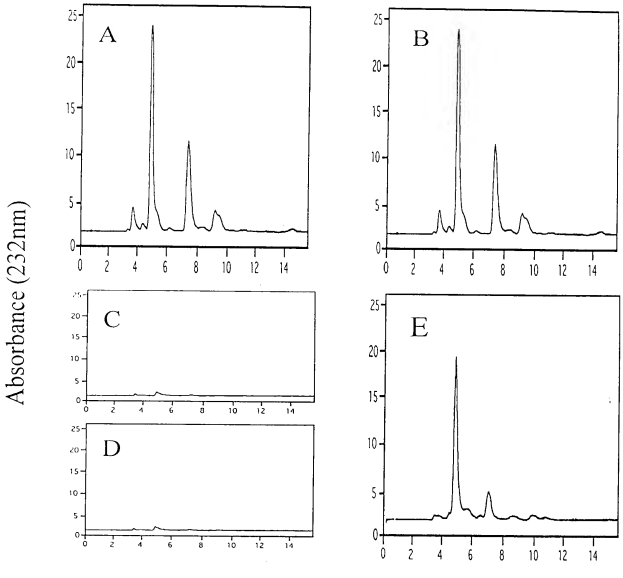


Figure 6

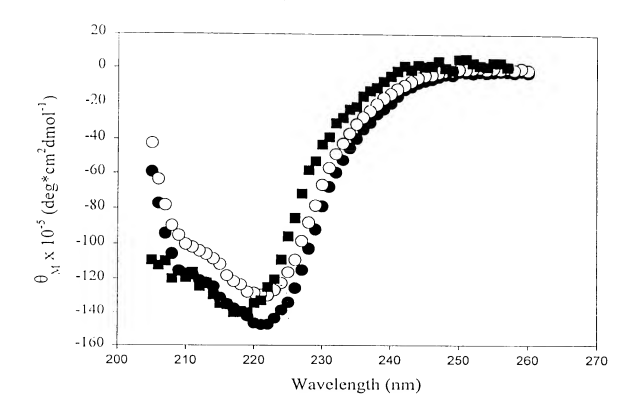


Figure 7

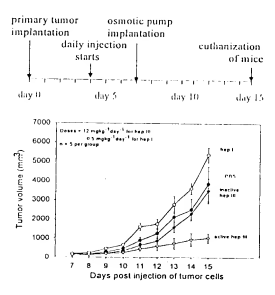
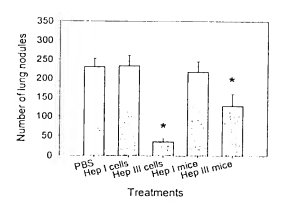
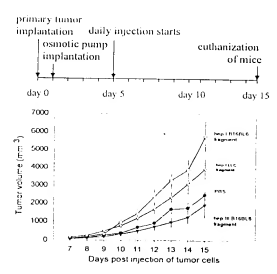


Figure 8

Figure 9





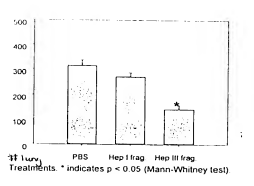
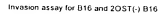


Figure 10



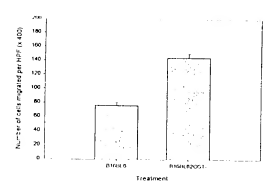


Figure 11

Tumor growth as a function of time

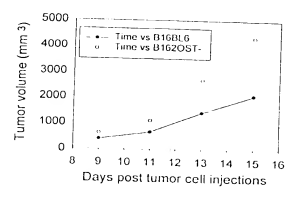


Figure 12a

Tumor weight at the time of sacrifice

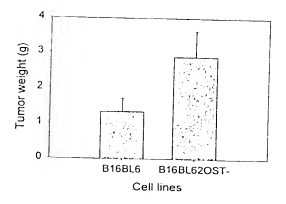
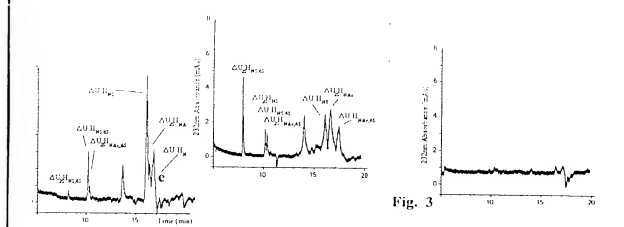


Figure 12b



d		
Sacch, code	Hep	Hep
	I	111
D AU ₂₈ -H _{NS 68}	1	10
9 AU ₂₅ -H _{NS}	0	6
5 AU-H _{NS,6S}	11	8
C AU25-HNAC6S	3	5
1 AU-H _{NS}	23	12
8 AUZS-HNAC	8	18
4 AU-HNACOS	13	8
0 AU-11	41	33

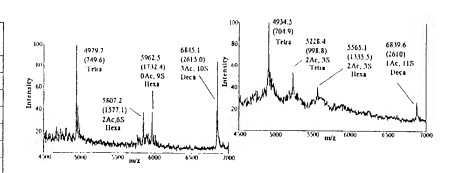


Figure 13

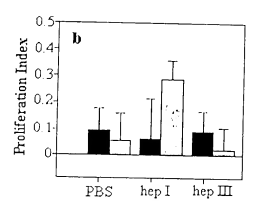


Figure 14

Response	FGF2	Hep I frag.	Hep III frag.
Clock hours	$\frac{2.4 \pm}{0.24^{\#}}$	3.4 ± 0.19	0.2 ± 0.12
Vessel length (mm)	1.9 ± 0.05	2.0 ± 0.07	0.4 ± 0.22

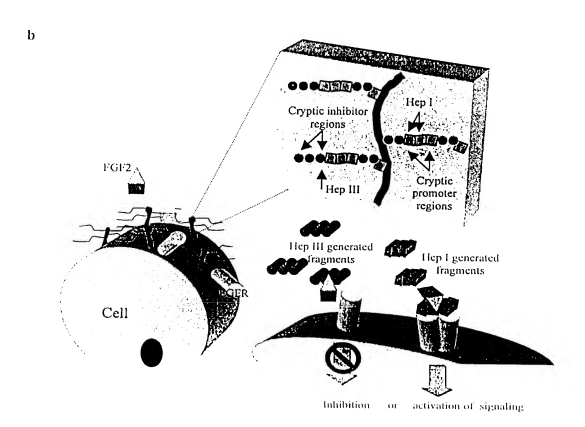
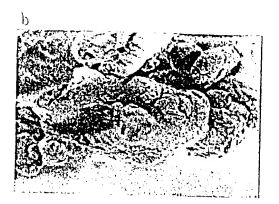


Figure 15

Door et No. M0656.7070; Entitled: Method and Products Related to Pulmonary Delivery (Polysaccharides; Inventors: Liu et al.





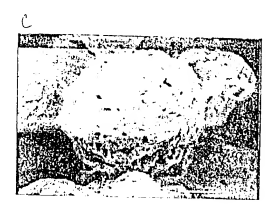


Figure 7